

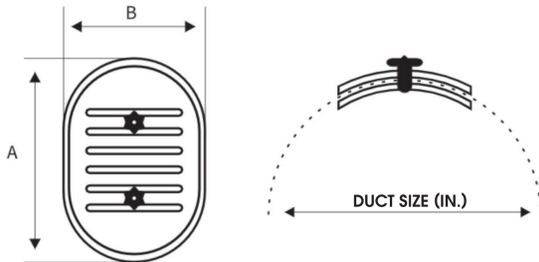
MODEL CAD



HIGHLIGHTS

- Inexpensive curved access door
- Polyamid knobs ensure a quick removal/re-installation of the door without the need for any tools
- Shape allows the back plate to be passed through the duct openings, and the neoprene gasket on the back plate
- Strengthening ribs, galvanized steel spring, zinc plated volt, with neoprene gasket on the back plate for a tight seal
- Grants easy access into sheet metal ductwork systems for resetting dampers, cleaning filters, or regular maintenance

SPECIFICATIONS



Model	CAD
Metal Thickness	20 (.91) gauge galvanized steel — Metal Thickness CAD300 (16" x 12") 22 (.76) gauge galvanized steel — Metal Thickness CAD250 (8" x 4")
Neoprene Gasket	Fixed to the inner plate, keeps the doors free of leaks at pressures up to 20" wg. positive & 10" wg. negative
Application	For resetting dampers, cleaning filters, or regular maintenance

CAD 200	CAD 250	CAD 300
AxB (mm x mm) 8-15/16" x 4-9/16" (226mm x 117mm)	AxB (mm x mm) 11-1/16" x 6-1/2" (280mm x 166mm)	AxB (mm x mm) 13-3/16" x 8-13/16" (333mm x 221mm)
Duct size (in.) 3" to 4"	Duct size (in.) 6" to 8"	Duct size (in.) 10" to 12"

Reference	QTY.	Remarks	Project:
			Location:
			Architect:
			Engineer:
			Contractor:
			Submitted by:
			Date:

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